

Application/Control No.	Applicant(s)/Patent under Reexamination
09/616,731	MCDEVITT ET AL.
Examiner	Art Unit
Nelson Yang	1641

oate) vz 8/30/65		SCHOLOGY Salle		0.G.	0.0								
		envisory P	atent ex		Total Cla	ms Allowed: 5							
436	518	5∠4	531										
				288.4									
CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											
	CROSS REFERENCE(S)												
	CLASS 435 N 436 7/19/05 Date)	CLASS 287:1 N 436 518 1/19/05 SUP	CLASS S 435 287.1 287.3 N 436 518 524 519/05 SUPERMSORY R CLONG CLO	CLASS SUBCLASS (O	CROSS REFERENCE CLASS SUBCLASS (ONE SUBCLASS 435 287.1 287.3 288.2 288.4 N 436 518 524 531 LONG V. LE V.19/05 Date) CROSS REFERENCE SUBCLASS (ONE SUBCLASS LONG V. LE CROSS REFERENCE SUBCLASS (ONE SUBCLASS LONG V. LE CROSS REFERENCE SUBCLASS (ONE SUBCLASS SUBCLASS (ONE SUBCLASS ASSOCIATION OF SUBCLASS (ONE SUBCLASS SUBCLASS (ONE SUBCLASS ASSOCIATION OF SUBCLASS CROSS REFERENCE SUBCLASS (ONE SUBCLASS CROSS REFERENCE CROSS REFERENCE SUBCLASS (ONE SUBCLASS CROSS REFERENCE SUBCLASS (ONE SUBCLASS CROSS REFERENCE CROSS REFERENC	CROSS REFERENCE(S) CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) 435 287.1 287.3 288.2 288.4 N 436 518 524 531 LONG V. LE Total Claid Date CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK) SUBCLASS (ONE SUBCLASS PER BLOCK) LONG V. LE Total Claid Claid Content							

												o C	PA		□ T.	.D.	=	□ R.	.1.47
Final	Original	:	Final	Original		Final	Original		Final	Original									
	1			31			61			91			121			151			181
	2			32			62			92			122			152			182
	3			33			63			93			123			153			183
	4			34			64			94			124			154			184
	5			35			65			95			125			155			185
	6			36			66			96			126			156			186
	7			37			67			97			127			157			187
	8]		38			68			98			128			158			188
	9			39			69			99			129			159			189
	10			40			70			100			130			160			190
	11			41			71			101			131			161			191
	12			42			72			102			132			162			192
	13			43			73			103			133			163			193
	14			44			74			104			134			164			194
	15			45			75			105			135			165	ı		195
	16			46			76			106			136			166			196
	17			47			77			107			137			167			197
	18			48			78			108			138			168			198
	19			49			79			109			139			169			199
	20			50			80			110			140			170			200
	21			51			81			111			141			171			201
	22]		52			82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84			114			144			174			204
	25			55			85			115			145			175			205
	26			56			86			116			146			176			206
	27			57			87			117			147			177			207
	28			58			88			118			148			178			208
	29			59			89			119			149	Ì		179			209
	30			60			90			120			150	Ì		180			210



Application/Control No.	Applicant(s)/Patent under Reexamination
09/616,731	MCDEVITT ET AL.
Examiner	Art Unit

1641

	IS	SUE CL	LASSIF	ICATIC)N								
ORIGINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
435 288.5	435	287.1	287.3	288.2	288.4								
INTERNATIONAL CLASSIFICATION	436	518	524	531									
C 1 2 M 1/34													
G 0 1 N 33/543													
7													
4∕7 Nelson Yang 8/19/0 (Assistant Examiner) (Date					Total (Claims Allo	wed: 57						
						O Print C	O.G. Print Fig.						
(Legal Instruments Examiner) (I	Date)	(Prin	nary Examiner)	(Da	4	1							

Nelson Yang

	`laime	renur	nhara	d in th	e sam	o orde		recen	ted by	, annli	cant	Пс	PA	 □ T.	<u> </u>	 	.1.47
1	T	Tellul	IIDEIE		C Salli	Colu	······································	1 63611	led by	1	Cant	шч	T	 الل		<u> </u>	1.47
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	Final	Original
	211			241			271	1		301			331		361		391
	212			242	1		272	1		302			332		362		392
	213			243			273	1		303			333		363		393
	214			244	i		274	}		304			334		364		394
	215			245			275			305			335		365		395
	216			246			276			306			336		366		396
	217			247			277]		307			337		367		397
	218			248			278			308			338		368		398
	219			249			279			309			339		369	,	399
	220			250			280			310			340		370		400
	221			251			281			311			341		371		401
	222			252			282			312			342		372		402
	223			253	[283			313			343		373		403
!	224			254			284			314			344		374		404
	225			255			285]		315			345		375		405
	226			256			286			316			346		376		406
	227			257			287]		317			347		377		407
	228			258	.		288			318			348		378		408
	229			259			289			319			349		379		409
	230			260			290		_	320			350		380		410
	231			261			291			321			351		381		411
	232			262			292			322			352		382		412
` 	233		-	263			293] ,		323			353		383	1	413
	234			264			294			324			354		384	_2	414
	235	ļ		265	j		295			325			355		385	3	415
	236	,		266	j		296			326			356		386	4	416
	237			267	ļ		297			327			357		387	5	417
ļ	238			268	ļ		298			328			358		388	6	418
	239			269	ļ		299			329			359		389	7	419
L	240		_	270			300	L		330			360		390	8	420



Application/Control No.	Applicant(s)/Patent under Reexamination
09/616,731	MCDEVITT ET AL.
Examiner	Art Unit

1641

					IS	SUE CLASSIFICATION											
			OF	RIGINAL		CROSS REFERENCE(S)											
	CLAS	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	43	5		288.5	435	287.1	287.1 287.3 288.2 288.4										
1	ITER	NAT	ONA	AL CLASSIFICATION	436	518	524	531									
O	1	2	M	1/34													
G	0	1	N	33/543													
				/													
				1													
				1													
	ı			<i>l∕∕∕</i> i Yang 8/19/ ant Examiner) (Date	*****************					Total (Claims Allov	wed: 57					
	(Le	gall	nstr	uments Examiner) (Date)	O.G. Print Claim(s) (Primary Examiner) (Date) 41:3											

Nelson Yang

E E		Claims renumbered in the same order as presented by applicant										o C	☐ CPA			☐ T.D.			.1.47	
10	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
10	9	421		38	451			481												
11 423 40 453 483 12 424 41 454 484 13 425 42 455 485 14 426 43 456 486 15 427 44 457 487 16 428 45 458 488 17 429 46 459 489 18 430 47 460 54 490 19 431 48 461 55 491 20 432 49 462 56 492 21 433 50 463 493 22 434 51 464 494 23 435 52 465 495 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469	10	422		39				482												
12 424 13 425 14 426 15 427 16 428 45 458 17 429 46 459 18 430 47 460 54 490 19 431 20 432 49 462 56 492 21 433 50 463 493 493 22 434 51 464 494 494 23 435 52 465 497 467 26 438 27 439 28 440 443 471 30 442 472 502 31 444 432 445 33 446 475 476 34 447 35 448 449 479 443 476 34 447 35 448 449 479 445 476 33	11	423	1	40	453															
14 426 43 456 486 15 427 44 457 487 16 428 45 458 488 17 429 46 459 489 18 430 47 460 54 490 19 431 48 461 55 491 20 432 49 462 56 492 21 433 50 463 493 22 434 51 464 494 23 435 52 465 496 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 476 34 447 477 35 448 478 36 449 479	12	424]	41	454			484												
15 427 44 457 487 488 489	13	425	1	42	455			485												
16 428 45 458 488 17 429 46 459 489 18 430 47 460 54 490 19 431 48 461 55 491 20 432 49 462 56 492 21 433 50 463 493 22 434 51 464 494 23 435 52 465 495 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 476 33 446 476 34 447 477 35 448 478 36 449 479	14	426	ĺ	43	456			486												
16 428 45 458 488 17 429 46 459 489 18 430 47 460 54 490 19 431 48 461 55 491 20 432 49 462 56 492 21 433 50 463 493 22 434 51 464 494 23 435 52 465 495 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 476 33 446 476 34 447 477 35 448 478 36 449 479	15	427]	44	457			487												
18 430 47 460 54 490 19 431 48 461 55 491 20 432 49 462 56 492 21 433 50 463 493 22 434 51 464 494 23 435 52 465 495 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 476 33 446 476 34 447 477 35 448 478 36 449 479	16	428	1	45				488										•		
19 431 48 461 55 491 20 432 49 462 56 492 21 433 50 463 493 22 434 51 464 494 23 435 52 465 495 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	17	429	1	46	459			489												
20 432 49 462 56 492 21 433 50 463 493 22 434 51 464 494 23 435 52 465 495 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 476 34 447 477 35 448 478 36 449 479	18	430	1	47	460		54	490												
21 433 50 463 22 434 51 464 23 435 52 465 24 436 53 466 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 476 32 445 476 34 447 477 35 448 478 36 449 479	19	431	1	48	461		55	491												
22 434 51 464 494 23 435 52 465 495 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	20	432	1	49	462		56	492												
23 435 52 465 495 24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	21	433.	1	50	463			493												
24 436 53 466 496 25 437 467 497 26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	22	434	1	51	464			494												
25 437 26 438 27 439 28 440 29 441 30 442 472 502 443 473 31 444 32 445 34 447 34 447 35 448 36 449	23	435	1	52	465			495												
26 438 468 498 27 439 469 499 28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	24	436]	53	466		-	496												
27 439 28 440 29 441 30 442 443 473 31 444 32 445 33 446 34 447 35 448 36 449	25	437	1		467			497												
28 440 470 500 29 441 471 501 30 442 472 502 443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	26	438	1		468			498												
29 441 471 501 30 442 502 443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	27	439			469															
30 442 472 502 443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	28	440]		470			500												
443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	29	441]		471															
443 473 503 31 444 474 32 445 475 33 446 476 34 447 477 35 448 478 36 449 479	30	442			472]														
32 445 33 446 34 447 35 448 36 449		443			473]		503												
33 446 34 447 35 448 36 449	31																			
34 447 35 448 36 449	32	445																		
35 448 36 449	33	446													}					
36 449 479]			}]]					
		448]]]								
37 450 480]																	
	37	450			480						L									